File No. 156616

DUPLICATE

T 2 N R 22 E

County Stillwater

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

DECEIVED

Declaration of Vested Groundwater Rights FINGINEER (Under Chapter 237, Montana Session Laws, 1961)

	Lazy K. T. Rench, inc.	of 1403 First Avenue North - Billings,
_	(Name of Appropriator)	(Address) (Town) State of Montana
h	county of Yal::owstone exe appropriated groundwater accordances:	ling to the Montana laws in effect prior to January 1, 1962, as fo
,	N	2. The beneficial use on which the claim is based
 -		3. Date or approximate date of earliest beneficial use; and how continuous the use has been
Ì-		1918 continuous
	E	4. The amount of groundwater claimed (in miner's inches or gallor
_	48	per minute) 44.gal. per min.
-	S	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the own
		thereof None
-N	E.14 Secg T.2.NR22 E	
arı	dicate point of appropriation d place of use, if possible. ach small square represents 10	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
D)	ich sman square represents 10	loogiton of each wall or other magne of withdrawal
	The date of commencement and com	Pump & gas engine
	The date of commencement and comwithdrawal of groundwater	Pump & gas engine apletion of the construction of the well, wells, or other works f
•	The date of commencement and comwithdrawal of groundwater	Pump & gas engine apletion of the construction of the well, wells, or other works f
	The date of commencement and committed with drawal of groundwater	Pump & gas engine apletion of the construction of the well, wells, or other works f
•	The date of commencement and comwithdrawal of groundwater	Pump & gas engine apletion of the construction of the well, wells, or other works f 1918 20 ft. be, size and depth of each well or the general specifications of accountwater
•	The date of commencement and comwithdrawal of groundwater The depth of water table So far as it may be available, the typother works for the withdrawal of groundwater	Pump & gas engine apletion of the construction of the well, wells, or other works f 1918 20 ft. be, size and depth of each well or the general specifications of accoundwater 6 in casing drilled 70 ft.
•	The date of commencement and comwithdrawal of groundwater The depth of water table So far as it may be available, the typother works for the withdrawal of groundwater	Pump & gas engine apletion of the construction of the well, wells, or other works for the second depth of each well or the general specifications of account water
•	The date of commencement and comwithdrawal of groundwater The depth of water table So far as it may be available, the typother works for the withdrawal of groundwater	Pump & gas engine apletion of the construction of the well, wells, or other works for the size and depth of each well or the general specifications of an oundwater 6 in casing drilled 70 ft.
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	The date of commencement and committed withdrawal of groundwater	Pump & gas engine apletion of the construction of the well, wells, or other works for the size and depth of each well or the general specifications of a coundwater 6 in casing drilled 70 ft. 20 gal. 2120,000 gal.
· · · · · · · · · · · · · · · · · · ·	The date of commencement and committed withdrawal of groundwater	Pump & gas engine apletion of the construction of the well, wells, or other works for the see, size and depth of each well or the general specifications of an oundwater 6 in casing drilled 70 ft.
	The date of commencement and committed withdrawal of groundwater	Pump & gas engine apletion of the construction of the well, wells, or other works for the size and depth of each well or the general specifications of a coundwater 6 in casing drilled 70 ft. 20 gal. 21 gas engine 1918 22 gas engine 1918 20 ft.
	The date of commencement and comwithdrawal of groundwater The depth of water table So far as it may be available, the typother works for the withdrawal of groundwater The estimated amount of groundwater The log of formations encountered Such other information of a similar ing reference to book and page of a	Pump & gas engine 1918 20 ft. 20 ft. 20 e, size and depth of each well or the general specifications of a coundwater 6 in casing drilled 70 ft. 21 er withdrawn each year 120,000 gal. in the drilling of each well if available None nature as may be useful in carrying out the policy of this act, inche
	The date of commencement and comwithdrawal of groundwater The depth of water table So far as it may be available, the typother works for the withdrawal of groundwater The estimated amount of groundwater The log of formations encountered Such other information of a similar ing reference to book and page of a	Pump & gas engine apletion of the construction of the well, wells, or other works for the see, size and depth of each well or the general specifications of accoundwater 6 in casing drilled 70 ft. 20 ft. 1918 1918 20 ft. 1918 1
	The date of commencement and comwithdrawal of groundwater	Pump & gas engine 1918 20 ft. e, size and depth of each well or the general specifications of aroundwater 6 in casing drilled 70 ft. er withdrawn each year 120,000 gal. in the drilling of each well if available None nature as may be useful in carrying out the policy of this act, incluny county record None

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder: auplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

STATE OF MONTANA | ss.

COUNTY OF STILLWATER |

I hereby certify that the above instrument was filed and indexes in this office on the 30 day of 1 2222 LLS.

A. D. 1962 3 at 2:25 o'clock P.M.

COUNTY RECORDER

Deput

THE DISCOUNT OF THE

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_ 75 lay & Shall		• • •	napter 237,			ws, 1961)	
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-	(dug, driven, bored or drilled)	· · · · · · · · · · · · · · · · · · ·	Edulpi (Chur other	n, drill, rota	ry or	•
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		aring strata and hea					
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-	9"	18 ga.	0	134		72	92
	7"	18 ga.		133		44	92
	g"	18 ga.		154		44	92
	9"	18 ga.	,		14"	44	92
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N	7"	Static Water Lev Shut-in Pressure	el for non-f	lowing Wel	14 "	72	/ 5 3,
N	7"	Shut-in Pressure	el for non-f	lowing Wel	14 "	72	/33,
N	7"	Shut-in Pressure Pumping Water I	el for non-f for Flowin	lowing Wellfe	14 " 56 eet at 16	72 //1	/33,
N	<i>5711</i>	Shut-in Pressure Pumping Water I Discharge in gal.	el for non-f for Flowin Level	lowing Wellfe	14 " eet at 16	72 //3 //3 gal	/13
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		Shut-in Pressure Pumping Water I Discharge in gal. How Tested	el for non-f for Flowin Level!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!	lowing Well	eet at	72 1/2 2/3 st 4/5 type of s if not at w	per minu
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Sw. 1/4 Sec. 7. Trist Indicate location of place of use, if possi small square represents	?M. R.23.£ well and ible. Each	Shut-in Pressure Pumping Water I Discharge in gal. How Tested	el for non-f for Flowin devel	lowing Well for the flowing value of grown then the community are of grown than the formal community and the flowing value of grown the formal community and the flowing value of grown the formal community and the flowing value of grown the formal community and the flowing value of grown the grown the flowing value of grown the grown	eet at 16. well gth of Te g, packers, undwater formation,	gal. st 45 type of s if not at w including	per minute thutoff, locally, and a number
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Sw. 1/4 Sec. 7. F. Indicate location of place of use, if possismall square representations.	P.M. R.23 & well and ible. Each s 10 acres.	Shut-in Pressure Pumping Water I Discharge in gal. How Tested	el for non-f for Flowin devel	lowing Well g Well fer flowing vertinent in wased for in the control of the con	eet at	gal. st 45 type of s if not at w including	per minut

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

STATE OF MONTANA!

SOONTY OF STILL WATER

benchy certify that the above instrument was and and indexed in this office on the 30' day of Montanhea

AD. 1564, at 10 45 o'clock a. M. Hestanda A. Calhour The entering of the electric the electric day shall great this control of an electric shall be shall shall shall be shall shall shall be shall be shall shall shall be shall b Waste Barrell M De la company The state of the s なのないとのできる TO SERVICE AND ADDRESS. *5% 0 **** THE STATE OF THE PARTY OF THE PARTY STATE OF THE PA St-10:45 0'clock G.

Calhour

County Recorber The Market St. Lighted and Appellance South PARTY IN CO.

JAN 25 1973

County 500 LUNE

3 GW 2 Revised 1969

STATE OF MONTANA

ADMINISTRATOR OF GROUNOWATER CODE

MONTANA WATER RESOURCES BOARD

LANDERS AND CORREST HESS OF Strelle such as soil, clay, sand, grave?, shale, sandstone, etc. Show

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

depth at which water is found and height to which water rises in well.

	the manual to		Laws, 1967		Returnal Control	1	Ground		(Elev. above	sea level)	
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	_				اربسا		 	 			
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SE: If use	ed for irrigation,	industrial.	drainage o	r other. Ex	plain.			-	<u> </u>		
state r	number of acres a	nd location	or other de	sta (i.e. Lot,	Błock						
and A	Addition)						 	 			
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LICENSE NO. 37

Show exact depth of bottom

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THE PARTY TO SEE STATE

Office of Clerk & Recorder
Stillwater/County, Montana
I hera y cartify that the able instrument was filled & lide and I this office

STILLWATER COUNTY STATE OF MONTANA

File No. 186630

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Twp 20 22

DECLARATION OF VESTED GROUNDWATER RIGHTS JAN 8 1964 (Under Chapter 237, Montana Session Laws, 1961)

ı.	Pales // 10-10-14			್			· •
τ•	John R. McFarl	Diver	······································	O1NO	lt, Montone		
	County of Stillwar Mon/tana laws in e	ter, State offect prior	f Montana, to January	have approp 1, 1962, as	riated groun follows:	dwater acco	rding to the
	,	Sec. 12	Sec. 11	Sec.	Sec.	Sec.	Sec.
	WELLS	No. 1	No. 2	No. 3	No. 4	No. 5	No. 6
2.	Basis of	•					
	Beneficial Use	House Lawn garden	O41-				
3.	Approx date of	garden	Stock		 		1
-	Use How continuous?	1948	1948				
	now continuous?	continuous	continuous				1 1
4.	Amount claimed in miner's inches or		•				
	gallons per min.						
5.	Acres irrigated	200 gal	200 gal		<u> </u>	<u> </u>	
フ・	Description	garden &				1	
	Name of Owner	John R.	John R. Mc	Parland		*	
6.	Location of Well	McFarland		1			_
•	Means of With-	ST	NE.			_	
	drawal.	electric	windmill				
7.	Date-Commencement	1918	1948				
	Date-Completion		1		1		
8.	Depth of water	2.948	1948	 	 		
-	table	501	508	<u> </u>	1		
9.	Type size depth or specifications	drilled 8	85' deep		1		
-	OI WOLKS	casing	casing		 	 	
10.	Estimated amount withdrawn annual	1,000,000	5,000,000				
11.	Log, if available		gal	 			
		NA	NA		1	ļ	
		.					
	•	<u> </u>					
		1					
12.	Other information	n	1	1	1		7

Signature of owner of Management Date 12/30/63

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

STATE OF MONTANA SE.

COUNTY OF STILLWATER SE.

I hereby certify that the above instrument was filed and indexed in this office on the 30 day of 1/22/22/22/22

A. D. 195-3, at 3:09 o'clock O.M.

Solve trude to alkalia.

COUNTY RECORDER

GW-4

File No. 186619

DUPLICATE

T 2 N R 22 E

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

JANS 1964

Declaration of Vested Groundwater Rights
(Under Chapter 287, Montana Session Laws, 1961)

L	Lazy K T Ranch.	ING.	of 1405 First Avenue North - Billings,
	County of	stone iter according	(Address) (Town) State of
•	N		
Γ] 2.	The beneficial use on which the claim is based Stock water
-		3.	Date or approximate date of earliest beneficial use; and how continuous the use has been
}-		-	1939 continuous
v -		- E	
-		4.	The amount of groundwater claimed (in miner's inches or gallons per minute) 5. gal. per min.
	s s	5.	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
•	SE14 Sec. 13. T.2.NR	.22 E	
ar E	ndicate point of appropriati nd place of use, if possib ach small square represents cres.	le. 6.	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
7.	withdrawal of groundwate	r .,,	tion of the construction of the well, wells, or other works for
			259
8.	The depth of water table	····	12 ft.
9.	other works for the withdr	swall of groun	nize and depth of each well or the general specifications of any ndwater6incasing.dr.#!!ed.6/5

LO.	The estimated amount of	groundwater	withdrawn each year
11.	The log of formations end		the drilling of each well if available
10	Such all an information of	a similar not	ure as may be useful in carrying out the policy of this act, includ-
12.	ing reference to book and	page of any	county record None
			Signature of Owner Magra A Marich .
			Date December 27, 1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

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Editor Bernard

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STATE OF MONTANA SE.

COUNTY OF STILLWATER ST.

I hereby certify that the above instrument was filed and indexed in this office on the 30 day of Alexandra A. D. 1952.3., at 2.43 o'clock A. M.

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A CALEGORIAN & COMPANY

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THE WAST RESS. WAS

186614 File No.

DUPLICATE

T 2 N R 22E

County Stillwater

STATE OF MONTANA administrator of groundwater code |U|OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights FIGURER (Under Chapter 227, Montana Session Laws, 1961)

	Lazy K T Ranch, Incc	of 1403 First Avenue North - Billings,
	(Name of Appropriator) County of Yeilowstone	(Address) (Town) State of Montana
	have appropriated groundwater according lows:	to the Montana laws in effect prior to January 1, 1962, as fol-
-	N 2.	The beneficial use on which the claim is based
ŀ		home use
ŀ	3.	Date or approximate date of earliest beneficial use; and how continuous the use has been
ŀ		1918
-		
- -	4.	The amount of groundwater claimed (in miner's inches or gallons per minute) 4. gal. per min.
-	S	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
l	W.14 Sec. 1.7 T.2.NR22E	
ij	adicate point of appropriation and place of use, if possible. ach small square represents 10 eres.	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
	withdrawal of groundwater	tion of the construction of the well, wells, or other works for
		22 ft.
	So far as it may be available, the type, si	ize and depth of each well or the general specifications of any
		dwater6_in_ 4fl casing 70 ft.
	The estimated amount of groundwater v	withdrawn each year 100,000 gal.
	The log of formations encountered in t	the drilling of each well if available
	Such other information of a similar naturing reference to book and page of any o	re as may be useful in carrying out the policy of this act, include county record
		Signature of Owner Magr.
		DateDecember_27_1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triphate to the School of Mines and Quadruplicate for the Appropriator.

FL,

STATE OF MONTANA SE.

COUNTY OF STILLWATER SE.

I hereby certify that the above instrument was filed and indexed in this office on the 30 day of A econolius

A. D. 196.3 at 2 30 of clock A.

Sounty Recorder

By Deputy

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DUPLICATE

Approved Stock Form-State Publishing Co., Helena, Montana-50551

Publishing Co., Helena, Montana—50551

T. 2N R. 22E 18

File No. 200437

MONTANA WATER RESOURCES BOARD

RECEIVED

County 5 Tillenter

LOG

MAY 7 1970

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE

 	Top of Ground	STATE WATER CONSERVATION BOARD
- 1	(Elev. above sea level)	Notice of Completion of Groundwater
=	0-8 HEAVY TOP	Appropriation by Means of Well
-		DEVELOPED AFTER JANUARY 1, 1962
		(Under Chapter 237 Montana Session Laws, 1961, as amended)
- i		Owne lucaley Harla Address malt, mants
-		
-		Driller B+ H Drilling Address Fishtert mant
'		Date of Notice of appropriation of groundwater
<u> </u>		Date well started 3-31-70 Date completed 4-8-70
		Date well started
-	<u></u>	Type of well Dieles Equipment used Churndrill (Churn drill, rotary or other)
<u> </u>	8-54 Frick Sand	Water use: Domestic Municipal Stock Irrigation
	+ water	Industrial Drainage Other
-	1	Indicate on the diagram the character and thickness of the different strata met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc. Show
-	<u> </u>	depth at which water is encountered, thickness and character of water-bearing strata and height to which the water rises in the well.
		Partitled Weight (Feet) (Feet)
	6 & Hals Por	Size (Feet) (Feet)
	6 & Hals Per min at 84ft.	orner 548 18 58 NONE
	87925	- 18.97
 	•	
	- 1 110 Hour Same	1120
	34-110 2000	successive in the second secon
	110-115 Sandy No.	N Static Water Level for non-flowing well
	5.19	Shut in Pressure for Floring Well
	O Hace	Shut-in Pressure for Flowing Well
		w gal. per minute.
		Discharge in gal. per min. of flowing well
	oc. No. 200437	
		How Tested Belly
	his day of May	Length of Test. 2 Access
	a. D. 19 20 at siclock	Remarks: (Gravel packing, cementing, pack-
	- Digiple A	SS/SWSec./8 TO N R.do E ers, type of shutoff)
		Indicate location of well and place of use, if possible. Each
		small square represents 40 acres.
_		
<u></u>	1	(Continue on reverse side)
	1	USE—If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e.: Lot, Block and Addi-
		tion).
<u> </u>	1	
	Show exact depth of bottom.	
115	st.	
	orm to be prepared by driller, and three col	pies to be filed by the owner with the

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located, tissue copy to be retained by driller.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Driller's License Number

Driller's Signature

The State of the

STATE OF MONTANA

Nounty of Stillwater

I hereby certify that the above instrument was filed and indexed in this office on the Still of May

A. D. 1950, aid of option M.

STILLWATER COUNTY STATE OF MONTANA

1 & 2 Sec 18 Twp 2 N Rge 22

File No. 184686

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER DECEIVED 8

DECLARATION OF VESTED GROUNDWATER RIGHTS (Under Chapter 237, Montana Session Laws, 1961) APR 25 1963

1.	Wesley A. Ka	rls		of	Molt. Monta	TATE EN	GINEER
	County of Stillwat Montana laws in ei	er, State of fect prior	f Montana, h to January 3	nave appropr L,.1962, as	iated ground follows:	water accor	ding to the
		Sec. 18	Sec. 18	Sec. 12	Sec.	Sec.	Sec.
			x	x			
	WELLS	No. 1	No. 2	No. 3	No. 4	No. 5	No. 6
2.	Basis of Beneficial Use	Domestic and Livestock	Livestock	Livestock	·	,	
3.	Approx date of Use How continuous?	1918	Jan 1960 as needed	Not Known	*******************************		
1.	Amount claimed in	all time	for stock	all time			
4.	miner's inches or gallons per min.	2 gal per min.	3 gal per min	lg gal per min			
5.	Acres irrigated Description	none	попе	none			
	Name of Owner	Wesley Ka	rls				
6.	Location of Well	seaswa	se¦sw }	NV-}SE-}			
. •	Means of With- drawal	cylinder p	umps with e for all we	lectric			
7.	Date-Commencement	1918	Jan 1960	not known			
	Date-Completion	1918	Jna 1960	not known			
8.	Depth of water table	18'	71	301			
9.	Type, size, depth or specifications	6" casing	6" casing	6" casing			
	of works	110 ' dee	115' dee	95' deep			
10.	Estimated amount withdrawn annuall	100,000 gal	40,000 gal	30,000 ral			
11.	Log, if available						
	•	N.A.	N.A.	N.A.			
12.	Other information	1					

Signature of owner/11/15/11/19 Korls

Date April 23/ 196;

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

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File No. 186610

DUPLICATE

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T.2N	R 22E	
Country	Stillwater	

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

JAN 8 1964

Declaration of Vested Groundwater Rights in ENGINEER

(Under Chapter 237, Mortana Session Laws, 1961)

	(Name of Appropriator)	
]	have appropriated groundwater according:	State ofState of
Γ	N	2. The beneficial use on which the claim is based
-		3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1934 continuous
-	# E	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 4 gal. per min.
	s	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
.N	W Sec. 19. T.2N. R.22E	
ar E	dicate point of appropriation ad place of use, if possible. ach small square represents 10	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
ac	eres.	Electric pump
7.	withdrawal of groundwater	completion of the construction of the well, wells, or other works for
	withdrawal of groundwater	completion of the construction of the well, wells, or other works for
3.	The depth of water table	completion of the construction of the well, wells, or other works for 1934 24 ft. type, size and depth of each well or the general specifications of any
8.	The depth of water table	type, size and depth of each well or the general specifications of any f groundwater 5.incasing_drilled_70_ft
8. 9.	The depth of water table	type, size and depth of each well or the general specifications of any f groundwater
7. 8. 9.	The depth of water table	type, size and depth of each well or the general specifications of any groundwater
8. 9. 0.	The depth of water table	Lazy K T Ranch a Ind
8. 9. 0.	The depth of water table	completion of the construction of the well, wells, or other works for 1954 24 ft. type, size and depth of each well or the general specifications of any f groundwater

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

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RECEIVED

STATE OF MONTANA

JUL 26 1972

ADMINISTRATOR OF GROUNDWATER CODE Indicate the character, color, thickMONTANA WATER RESOURCES BOARD RESOURCES AND CONSERVATIOGRAVEL, shale, sandstone, etc. Show
NOTICE OF COMPLETION OF GROUNDWATER

depth at which water is found and depth at which water is found and APPROPRIATION BY MEANS OF WELL height to which water rises in well.

	Deve	inped afte	r January	1, 1962				,icigiii	TO WINCH WAIGH THOSE IN WOSH	
(Under C	hapter 237	Montana	Session L	aws, 1961,	as amend	ed)	₹op of	Ground	(Blev. above sea level)	
This form to by the own	or with the	County	Clerk and	Recorder	n the coun	filed ity in	From (Feet)	To (Feet)		
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com	pleted	9.12			•••••					
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> Sweet Ward CANE Street Line of Line of alama kanala da kanala kan

Make T. MANTHIR SPET LA

STATE OF MONTANA

I hereby certify that the above instrument was filed and indexed in this office

on the Sade day of Tally and and

รู้รับแบบสมาราชาธิบาย i

A. D. 195 2 at & So o'clock a. M.

Thelma Dion COUNTY RECORDER

COUNTY RECORDER

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DUPLICATE

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County Stillwater

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



Declaration of Vested Groundwater Rights LEWGINEER (Under Chapter 237, Montana Session Laws, 1961)

1			(Name	of Appr	opriato	r)	of 1403 First Avenue North - Billings, (Address) (Town)
	Count have	y of appro	priated	Ye l ground	llowster a	one ccording	(Address) (Town) State of Montana to the Montana laws in effect prior to January 1, 1962, as fol-
	lows:					•	101-
Γ		1	N		7	2.	The beneficial use on which the claim is based
-	186					3.	Date or approximate date of earliest beneficial use; and how continuous the use has been
ŀ	- ^	<u> </u>			_		
V -		+-+			E		
-					_	4.	The amount of groundwater claimed (in miner's inches or gallons per minute) 5 gal. per min.
ŀ			s			, 5.	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
ħ	W1/4.		Sec 29	T.2N. F	₹. <u>22</u> E		
aı E	nd pla	ace o	f use,	appropria if poss represent	ible.	6.	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
1.							ion of the construction of the well, wells, or other works for
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8.	******		•••••••••	*********		1934	
	The So fa	depth ar as	of wat	ter table	able, the		ze and depth of each well or the general specifications of any
	The So fa	depth ar as r wor	of wat it may ks for t	ter table be avails	able, the	1934	ze and depth of each well or the general specifications of any
	The So fa	depth ar as r wor	of wat it may ks for t	ter table be avails	able, the	1934	ze and depth of each well or the general specifications of any
9.	The So fa	depth ar as r wor	of war	ter table be avails the with	able, the	type, si	ze and depth of each well or the general specifications of any iwater 6 in casing drilled 65 ft.
	The So fa other	depth ar as r wor	of war	ter table be availathe without	able, the	type, si of ground	ze and depth of each well or the general specifications of any lwater 6 in casing drilled 55 ft. withdrawn each year 180 thousand gal.
9.	The So fa other	depth ar as r wor estim	of war	ter table be availathe without	able, the irawal o	type, si of ground	ze and depth of each well or the general specifications of any iwater 6 in casing drilled 65 ft. withdrawn each year 180 thousand gal. the drilling of each well if available None
9.	The So fa other	depth ar as r wor estimation of	of was it may ks for mated as	ter table be availathe without of the mations e	f a simid page	e type, si of ground liwater vertical transfer of any of a	ze and depth of each well or the general specifications of any iwater 6 in casing drilled 65 ft. withdrawn each year 180 thousand gal. the drilling of each well if available None re as may be useful in carrying out the policy of this act, includ
9. O.	The So fa other	depth ar as r wor estimation of	of was it may ks for mated as	ter table be availathe without of the mations e	f a simid page	e type, si of ground liwater vertical transfer of any of a	ze and depth of each well or the general specifications of any iwater 6 in casing drilled 65 ft. withdrawn each year 180 thousand gal. the drilling of each well if available None re as may be useful in carrying out the policy of this act, includeounty record

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

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STATE OF MONTANA!

STATE OF MONTANA!

COUNTY OF STILLWATER!

I hereby certify that the above instrument was filed and index: in his office on the 30 day of leasantur.

A. D. 19623, at 2:13 o'clock Q. M.

COUNTY RELEADER

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GW 2	193363	Approved Stock Form—State Publishing Co., Helena, Montana—42325
File No		WATER CONSERVATION BOARD TO JAR 2 JE 27
TRIPLIC	SATE	OCT 6 1966 County 5 Tillinates
	IOG Bitte	STATE OF MUNTANA
	Top of Ground Coyle	OFFICE OF STATE ENGINEER
	Darlir	Notice of Completion of Groundwater
	and the second second second	Appropriation by Means of Well DEVELOPED AFTER JANUARY 1, 1962
	hat the later of	the control of the co
	111-24 Duck	Owner Lang KT Bunder Madress malt . mont
-	and the second	ton Driller St. Ha relling Address Trablet / Frants
	Ly - J Juneal	- [18] [TT]
Jamestrali sarrige	The second secon	Date of Notice of appropriation of groundwater
***************************************	37-50 Sandy S	- Ballet
_		Type of well. Equipment used (Churn drill, rotary or other)
		Water use: Domestic Municipal Stock Irrigation Industrial Drainage Other
		Indicate on the diagram the character and thickness of the different strata
-	;	met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc. Show depth at which water is encountered, thickness and character of water-bearing
		strata and height to which the water rises in the well.
-		Size of Size and From To PERFORATIONS Drilled Weight (Feet) (Feet) Kind From To
		hand 6 3/4 1+ 26 Size (Feet) (Feet)
		6 inch 6 78 1+ 26
_		1/2 6 50 3/1 35 73
		Florting / Holes
		N Static Water Level for non-flowing well
_		Static Water Level for non-flowing well
-		Shut-in Pressure for Flowing Well
-		Pumping Water Levelfeet atgal. per minute.
		Discharge in gal. per min. of flowing well
_		
		How Tested Garden
		Remarks: (Gravel packing, cementing, pack-
		Indicate location of well and
	ĺ	place of use, if possible. Each small square represents 40
-		acres.
-		(Continue on reverse side)
		USE-If used for irrigation, industrial, drainage or other. Explain, state
	ł	number of acres and location or other data (i.e.: Lot, Block and Addition).
-		
	Show exact depth of bottom	
	to	No 27
County (n which the well is located, tissue copy to be Driller's License Number
Please s returned		icable, so state, otherwise the form will be Driller's Signature

STATE OF MONTANA | sa.

COUNTY OF STILLWATER | sa.

I hereby certify that the above instrument was filed and indexed in this effice on the Handward day of October.

CULLO-US-COUNTY RECORDER

18660S File No...

DUPLICATE

County Stillwater

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

	K T Ranch, II		, of 1403 First Avenue North - Billings
1) 2t2	Name of Appro	priator)	(Address) (Town) State of Montana
nave appropriates:	riated groundw	ater according	to the Montana laws in effect prior to January 1, 1962, as fol-
	и	2.	The beneficial use on which the claim is based
		3.	Date or approximate date of earliest beneficial use; and how con tinuous the use has been
		 E	1921 — continuous
		1	The amount of groundwater claimed (in miner's inches or gallon per minute)
<u> </u>	S	5.	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
dicate point d place of ach small squ	of appropriations, if possible represents	ion ole. 6.	The means of withdrawing such water from the ground and the
res. The date of	. -		Windmill pump
The date of withdrawal	commencement of groundwate	it and complet	windmill pump ion of the construction of the well, wells, or other works for 1921
The date of withdrawal The depth o So far as it	commencement of groundwate f water table may be available for the withdr	t and complet	ion of the construction of the well, wells, or other works for 1921 12 ft. 2e and depth of each well or the general specifications of an
The date of withdrawal The depth o So far as it other works	commencement of groundwater f water table may be available for the withdr	t and complet r	ion of the construction of the well, wells, or other works for 1921 12 ft. ze and depth of each well or the general specifications of an alwater 11 ed 40 ft.
The date of withdrawal The depth o So far as it other works The estimat	commencement of groundwater table may be available for the withdram of its control of the contro	t and completer le, the type, sing dr	ion of the construction of the well, wells, or other works for 1921 12 ft. ze and depth of each well or the general specifications of an alwater 11 ed 40 ft.
The date of withdrawal The depth o So far as it other works The estimat The log of	commencement of groundwater for the withdrest of the withdrest of formations encount of the formation of the without of the withdrest of the w	de and completer le, the type, single awal of grounds groundwater we countered in the cou	ion of the construction of the well, wells, or other works for 1921 12 ft. Ize and depth of each well or the general specifications of an adwater 11 led 40 ft. withdrawn each year 805,000 gel.
The date of withdrawal The depth o So far as it other works The estimat The log of	commencement of groundwater for the withdrest of the withdrest of formations encount of the formation of the without of the withdrest of the w	de and completer le, the type, single awal of grounds groundwater we countered in the cou	vithdrawn each year 805,400 gsl. the drilling of each well if available Unknown re as may be useful in carrying out the policy of this act, include

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

100 CON 100 CO

TAT OF MINION S.

COUNTY OF STULLWATER

I hereby certify that the above instrument was filed and indexed in this office on the 30 th day of Angelesche A. D. 1963, at 1:09 0'clock P. M.

COUNTY RECORDER

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STILLWATER COUNTY STATE OF MONTANA

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186693

File No. ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Twp 2N , Rge 22 E

JAN 8 1964

LILITE ENGINEER

DECLARATION OF VESTED GROUNDWATER RIGHTS (Under Chapter 237, Montana Session Laws, 1961)

County of Stillwater, State of Montana, have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:

Molt. Wontane

	-	Sec. 34	Sec. 27	Sec. 27	Sec. 27	Sec. 27	Sec.
		1					
	WELLS	No. 1	No. 2	No. 3	No. 4	No. 5	No. 6
2.	Basis of Beneficial Use	stock water	stock & Household	stock w	stock water	stock water	
3.	Approx date of Use How continuous?	1916	7.599	1909	1929	1929	
,	1	continuous	continuous	continuou	s continuous	continuous	
Ц.	Amount claimed in miner's inches or gallons per min.	8 gal per	logal per	min	8 gal per min	15 gal per min	
5,•	Acres irrigated Description	1.0	.5	None	None	Norse	
	Name of Owner	pasture	garden				
6.	Location of Well	as above	as above	es above	as above	ac above	• • • • • • • • • • • • • • • • • • •
	Means of With- drawal	windmill	electric	windmill	windmill	electric pump	
7•	Date-Commencement	19	1929	1909	1989	1929	
	Date-Completion	n	n	11	n t	1 Menor	
8.	Depth of water table	751	60	4	60	10	
9•	Type, size, depth or specifications of works	drilled 6"	drilled 67 85	dug 5' sq 15'	drilled 6"	drilled 6	
10.	Estimated amount withdrawn annual	350,000 gal	150,000 gal	200,000 gal	gal 200,000	150,000 gal	
11.	Log, if available	None	None	None	None	None	
		availabl	e eveilable	available	aveilable	available	
			-				
12.	Other information	n					

Signature of owner dwarf Amilla

Date Dec 31. 1263

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

186693 Sw. 4

COUNTY OF MONTANA ss.

COUNTY OF THE WATER ss.

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trude H Calhaum

GW-4

File No. 186612

DUPLICATE

T 2 N R 22E

County Stillwater

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

DECEIVED JAN 8 1964

Declaration of Vested Groundwater Rights IE ENGINEER (Under Chapter 237, Montana Session Laws, 1961)

Lazy K T Ranch, Inc.. of 1403 First Avenue North - Billings (Name of Appropriator)
Yellowstone (Address) (Town) Montana County of State of have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as fol-The beneficial use on which the claim is based Stock Water Date or approximate date of earliest beneficial use; and how con- \mathbf{E} The amount of groundwater claimed (in miner's inches or gallons per minute) 41 gal per min. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner S thereof None SE 1/4 Sec35 T.2N R.22E Indicate point of appropriation and place of use, if possible. The means of withdrawing such water from the ground and the Each small square represents 10 location of each well or other means of withdrawal acres. windmill pump The date of commencement and completion of the construction of the well, wells, or other works for 20 ft. The depth of water table So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater 6 in. casing drilled 60 ft. 10. The estimated amount of groundwater withdrawn each year 18,000 gal. 11. The log of formations encountered in the drilling of each well if available None 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record Lazy K T Ranch, Signature of Owner Magr.

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

December 27,

Date

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STATE OF MONTAN ASSECTION AT AN ASSECTION AT AN ASSECTION AT A Description of the South Annual Annua

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GROUNDWATER INDEX

Page Less

County Stillwater Twp. 2N Rge. 23E

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
7	Downs, Ernest	Gwa	186091	
12	Lane orville + Edith	GW3	204977	
23	Lane, Orville Edith	GW2	none	
31	Lazu K.T. Ranch Inc.	GWY	186611	
31	LOZICKI Ranch Inc	663	186607	
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}				

58 ft.

Indicate location of well and place of use, if possible. Each small square represents 10 acres.

Show exact depth of bottom.

Driller's License Number

Driller's Signature

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

inal to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of s and Geology and Quadruplicate for the Appropriator.

1860<u>91</u> STATE OF MONTANA SE.

COUNTY OF STILL WATER SOUNTY OF STILL WATER STILL WATER On the 18th day of Navember On the 18th day of Navember A. D. 19th 3, at 10:35 o'clock A. M.

Gertrude H. Calhoun

H. Calhoun

Carrier C

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Department of Natural Resources and Conservation Per Resources Division
Engineering Bureau
Groundwater Section
Sam W. Mitchell Building
Helena, Montana 59601

Owner Orville Lans
Address Molt Mantona 5 52
Location 1. 2N. R. 23E Sec. 12
Doc. No. 204992

As the Administrator of the Groundwater Code for the State of Montana, please take note of the following special instructions, in order to properly protect your groundwater right.

Special Instructions: Please provide, as indicated in seed on the attacked form the method or means would be sevely the appropriety; the type of valer use (stock, domestic, inighting, etc.); againly; the type of valer use (stock, domestic, inighting, etc.); appropriety of groundwater claimed in gallons per minute and the amount of groundwater claimed in gallons per minute or minera inches. (also check the form to see that the or minera inches. (also check the form to see that the figures are considered over because figures are considered numbers were barely legible.)

The words and numbers were barely legible.)

Note: tendeveloped springs are considered surface vater and one therefore appropriated in an antirely different manner.

Stank you.

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							*		Quantity of water developed and used with explanation of metho used to measure or estimate such amount. If use is intermitten
				•	3/	V	* 13/] =	used to measure or estimate such amount. If use is intermitten
	.3/45								used to measure or estimate such amount. If use is intermitten
Inc	Licated pla	e po	int	of i	ppr	opri	ation		used to measure or estimate such amount. If use is intermitten
Ind	licato i pla	e po	int f us	of , if	posi	opri	ation		used to measure or estimate such amount. If use is intermitten
Ind	licate	e po	int f us	of , if	posi	opri	ation		used to measure or estimate such amount. If use is intermitten
Ind	licato i pla	e po	int f us	of , if	posi	opri	ation		used to measure or estimate such amount. If use is intermitten

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

STATE OF MONTANA COUNTY OF STILLWATER

I hereby certify that the above instrument was filed and indexed in this office
on the 3.0. day of July
1. D. 1957. 2., at 8. 45.0'clock a. M.

COUNTY RECORDER

COUNTY RECORDER

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RECCIVED

T 2 N R 23 F

QUADRUPLICATE

JUL 26 19/2

MONTANA DEPARTMENT OF NATURAL RESOURCES AND SONA ERVATION

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)
Date of Appropriation of Groundwater. 6 - 27 - 7.2 Owner ANE ORVILLE + EDITHAddress. MOLT. MONT. 59057 Contractor (if any) Address of Contractor Date Started. 5 - 3 - 72 Date Completed. 6 - 10 - 22 Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable. 10 Tulk AL F / OW Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent estimate point of appropriation and place of use, if possible. 3 SPR i NgS Signature of Owner August January. Date 6 - 27 - 72
This form to be prepared by contractor (if any), otherwise by the owner. Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the
works are located. Please answer all questions. If not applicable, so state, otherwise the form will be returned.
Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.
STATE OF MONTANA COUNTY OF STILLWATER . I hereby certify that the above instrument was filed and indexed in this office on the Salad day of July 2. D. 197. 2., at 8. 45.0 clock a. M. Thelma Shaw COUNTY RECORDER

er Resources Division Address L...Jineering Bureau Location **Groundwater Section** Sam W. Mitcheil Building Helena, Montana 59601 As the Administrator of the Groundwater Code for the State of Montana, please take note of the following special instructions, in order to properly protect your groundwater right. Special Instructions: Please provide, as indiated in red on the attacked form, the amount of groundwater claimed for beneficial use in galloro per minute. Thank you. 50,801 Water Use: Domestic Municipal ☐ Stock Irrigation ☐ Garden/Lawn Industrial Drainage Other ** *Describe 'USE: If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e. Lot, Block and Addition). ESTIMATED ANNUAL WITHDRAWAL 550,000 gala To (Feet) PERFORATIONS 20 0 NOT Known Static water level X Pumping water levelft. atgailons' per minute, measuredminutes after pumping *Measured from ground level. Well developed by forhours. Power..... Pump..... HP Remarks: (Gravel packing, cementing, packers, type of shutoff) ... 15 4 10 N N Sec 23 INDICATE LOCATION OF WELL AN EACH SMALL SQUARE REPRESENTS 40 ACRES. Driller's Signature Tenknown

% H. Show exact depth of bottom

50,801

Department of Natural Resources and Conservation

Driller's Address

F.

W 2 Revised 1969

MECEIVED QN-23E-23 County & fellowetone JUL 5 1977.

Top of Ground

From (Feet)

To (Feet)

STATE OF MONTANA DEPARTMENT OF MINISTRATOR OF GROUNDWATER CODE RESOURCES AND COMSERVE Ness of strate such as soil, clay, sand,

gravel, shale, sandstone, etc. Show

depth at which water is found and height to which water rises in well.

(Elev. above sea level)

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

(Under Chapter 237 Montana Session Laws, 1961, as amended)

This form to be prepared by driller, and three copies to be filed by the **owner** with the County Clerk and Recorder in the county in which the well is located, last copy to be retained by driller. Please answer all questions. If not applicable, so state, otherwise the

Date well started 1894 completed 1894 Type of well Thank dug. Equipment used Pick a Shavel Water Use: Domestic Municipal Stock Irrigation

*USE: If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e. Lot, Block

To (Feet)

20

ESTIMATED ANNUAL WITHDRAWAL 550,000 gale

0

Industrial ☐ Drainage ☐ Other ☐*

		- 1	
	7	1	
	X.		
w			

15 4 1W 4 Sec 33

F.

Static water level
Pumping water level
atgallons per minute
measuredminutes after pumping
began.
*Measured from ground level.
Well developed by
forhours.
Power Pump HI
Remarks: (Gravel packing, cementing
packers, type of shutoff)
•
Cement Curling
<u>(</u>

Static water level

Garden/Lawn

PERFORATIONS

To (Feet)

INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES.

Driller's Signature Tunknam Driller's Address

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_	<u>~</u>	7-		≁	_	_	•	_
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Show exact depth of bottom

50,801

LICENSE NO	
•	

STATE OF MONTANA.) 55

County of Yellowstonia,
This inappurent 1912 filed in my
this day of

MERRAL DELUNDE

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Deputy

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HOS WASHING

25

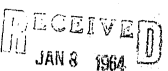
File No. 186611

DUPLICATE

T. 2.N.	R #3 E	3
~	Stillwater	

County Stillwater

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



Declaration of Vested Groundwater Rights ALE ENGINEER (Under Chapter 287, Montana Session Laws, 1961)

	(Name of	Appropriator)		of 1403 First Avenue North - Billings,
Cou hav	nty ofYellow e appropriated gro	ustone		(Address) (Town) State of Montana laws in effect prior to January 1, 1962, as fol-
	N			
	X		2.	The beneficial use on which the claim is based
			3.	Date or approximate date of earliest beneficial use; and how continuous the use has been
		E		
			4.	The amount of groundwater claimed (in miner's inches or gallons per minute) 2½ gal. per min.
	S		5.	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
SE1,	4 Sec. 31 T2	R23 E		
and	ate point of appr place of use, if small square repre	possible.	6.	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
acres	•			Windmill pump
. Th	e date of commen	ncement and o	omple	tion of the construction of the woll, wells, or other works for
wit Th	thdrawal of groun	able	19.18	tion of the construction of the woll, wells, or other works for
with	e depth of water t far as it may be a ner works for the	adwaterableable the twithdrawal of	1918 ype, s	tion of the construction of the well, wells, or other works for 8 ft. ize and depth of each well or the general specifications of any dwater
with	e depth of water t far as it may be a ner works for the	adwaterableable the twithdrawal of	1918 ype, s	tion of the construction of the well, wells, or other works for 8 ft. ize and depth of each well or the general specifications of any dwater
with the second of the second	e depth of water t far as it may be a ner works for the	adwaterableable the twithdrawal of	1918 ype, s	s ft. ize and depth of each well or the general specifications of any dwater 6 in. casing drilled 45 ft.
with	e depth of water t far as it may be a ner works for the	ableable the twithdrawal of	1918 ype, s groun	tion of the construction of the woll, wells, or other works for 8 ft. ize and depth of each well or the general specifications of any dwater 6 in. casing drilled 45 ft.
with	e depth of water to far as it may be a ner works for the value estimated amounted to grow of formation	able	ype, s groun	tion of the construction of the woll, wells, or other works for 8 ft. ize and depth of each well or the general specifications of any dwater 6 in casing drilled 45 ft. withdrawn each year 10,000 gal.
with the state of	e depth of water to far as it may be a ner works for the value estimated amounted to grow of formation	cable	ype, s groun	s ft. ize and depth of each well or the general specifications of any dwater 6 in. casing drilled 45 ft. withdrawn each year 10,000 gal. the drilling of each well if available
with with the state of the stat	e depth of water to far as it may be a ner works for the value e estimated amount to hother information reference to book	cable	ype, s groun vater v	s ft. ize and depth of each well or the general specifications of any dwater 6 in casing drilled 45 ft. withdrawn each year 10,000 gal. the drilling of each well if available None are as may be useful in carrying out the policy of this act, include county record
with the second	e depth of water to far as it may be a ner works for the value e estimated amount to hother information reference to book	able	ype, s groun vater v	s ft. ize and depth of each well or the general specifications of any dwater 6 in. casing drilled 45 ft. withdrawn each year 10,000 gal. the drilling of each well if available Name Lazy K T Ranch inc
with the second	e depth of water to far as it may be a ner works for the value e estimated amount to hother information reference to book	cable	ype, s groun vater v	tion of the construction of the well, wells, or other works for set of the general specifications of any dwater 5. In. casing drilled 45 ft. withdrawn each year 10,000 gal. the drilling of each well if available None The as may be useful in carrying out the policy of this act, include ounty record None

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

01303.34

14. 14.

STATE OF MONTANA! ss.
COUNTY OF STILLWATER! s.
I hereby certify that the above instrument was filed and indexed in this office on the 30 day of Arean Luck

A. D. 1962-3 (21-22) Colors

A. D. 1962-3 (21-22) Colors

On the 30 day of Arean Luck

A. D. 1962-3 (21-22) Colors

On the 30 day of Arean Luck

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On the 30 day of Arean Luck

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On the 30 day of Arean Luck

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On the 30 day of Arean Luck

A. D. 1962-3 (21-22) Colors

On the 30 day of Arean Luck

On th ine above indexed in this day of Alexandra Clock Carles County Recorder Deput

A. D. 1962.5

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्या संबंधिक मुक्तक ते बुद्देश हो , ब्यान्स कार्य है है जिसके कि जाने के महिल्ला है जिसके हैं जो जो जो जो जो जो

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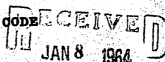
File No.

R. 23 E.

DUPLICATE

County Stillwater

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER ODDE CELVE OFFICE OF STATE ENGINEER



Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater.
	OwnerLazy K. T. Ranch. Inc. Address 1403 First Avenue No Billings, Montana
	Contractor (if any) None
	Address of Contractor
	Date Started Date Completed
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable
	Natural Spring
	B
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermitten
	estimate approximate lengths of periods of use
SE. 1/4 Sec. 31 T. 2. NR. 23	E Measured gal. per min.
Indicate point of appropriation	boxed 2 by 2 ft 32 ft. deep
and place of use, if possible.	
	Signature of Owner Magr. Signature
	Date December 27, 1963
개발병원 : 경우 그렇게 되는 일반 그리고 하는	

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

STATE OF MONTAN | 85
COUNTY OF STILLWATER | 85
I hereby certify that the above instrument was filed and indexed in this office on the 30 day of Mecabolic M.

A. D. 1962 3 , at 307 o'clock M.

COUNTY RECORDER

By Deputy

GROUNDWATER INDEX

Page ____of___

County Stillwater Twp. IN Rge. 18 E

	Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
Γ	2	Eder Warne + Selma	6w3	186338	
	5	Svenson exlina	Water Well	none	
	M	Van Oosten, Shirtent Art	105 CW3.	186735	
	19	Van Costen, Shirley Ath	F 6W3		see#17about
	25	Van Oosten Shirley Atho	5 GW3		see# 17 about
5	26	Larash, Charles	GWZ	198939	
4	27	Elliott, George	GWY	186710	
	29	Van Ocoten, Shirley Arthur	Gw3	186735	see "ITabove
Ĺ	31	Ott, John	L GW3	191847	
	32	0+7, John	<u>6 w3</u>		see#31above
-		Berry, Lawrence + Nillette		202960	
-	33	Berry, Lawrence	GW4	186276	
	33	Berry, Lawrence	10m3	183317	
	33	Berry, Lawrence	0 W3	186275	<u>i</u>
	3:57	Van Oosten, Nellie Van		186734	
F	36	16n Oosten Panch Inc	603	20550	
-				 	
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GW 3

File No. 186333

DUPLICATE

County Stiff DEC 10 1963

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater
Beaver View Ranch.	Owner Wayne A. Eder Address Reed Point, Montan
	Contractor (if any)
	Address of Contractor
	Date Started Date Completed
ec. 2 la, 188.	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable No.I piped 200 ft. to stock
	tank use year around. How & house over
	spring damed No.3 natural spring
	All water used for stock, continuous flow
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermit-
.¼ Sec T R	tent estimate approximate lengths of periods of use
cate point of appropriation	continuous use.
place of use, if possible.	
$k = \frac{1}{2} \left(\frac{k}{2} + \frac{k}{2} \right)$	Signature of Owner Wayne a. Educa Films G. KeleBate Nov 121th 1963
	Signature of Owner 1997
	felma a. Kaufate 1100-12-1963

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

STATISON MONTANS () a.

STATISON MANUELLE AND CONTRACT () a.

Deputy

Deputy

Deputy

R 18 E DECEIVE Stillwater County..... MONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana STATE ENGINEER WATER WELL LOG Owner Erling Svenson Address Reed Point, Mont Driller Band H Drilling Address Fishtail, Mont Date Started 7/18/58 Date Completed 7/29/58 Location: Sec. 15 T. R. $\frac{1}{4}$ sec. $\frac{SW_A^1}{A}$ Equipment used Churn Drill (Churn drill, rotary, other) Type of well.....Drilled (Dug, driven, bored, or drilled) Stock X Water use: Domestic Municipal Irrigation Industria! Drainage Other: Casing: 0 ft. to 10 ft. Type Black Iron Size 6 5/8 - 6 ID Casing:____ft. to____ft. Type......Size.... Casing:.....ft. to.....ft. Type......Size..... Perforated or Screened: Ft...... to ft...... to ft...... to ft...... Type of screen or perforations..... Static Water level, for non-flowing well:.....feet. Shut-in pressure, for flowing well:......lb./sq. in. on:......... Pumping water level 98 feet at 2 gal. per min. How tested: Baler Length of test one hr. Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off)

(over)

•

Log of Weil

		Log of Weil	
Depth	. feet		
From	To	Description of Material Drilled	
. 0	8	top soil	
8	14	hard gray sandstone	
14	23	soft gray shale (some water)	
23	33.	hard gray shale	
33	38	hard gray shale	
38	14),	soft blue shale	
լդւ	67	hard gray sandstone	 ,
67	81	hard gray shale	
81. 83	89	hard light sandstone (almost white)	y in the Manager pro-
89	98	hard gray shale	en e
98	104	hard gray sandstone	the second s
104	113	soft blue shale (some water)	
113	1.28	soft brown shale	
			
			
	1		
-			

*****" 186735

proved Stock Form—State Publishing Co., Helena, Montan

DUPLICATE

County Stillwater

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

JAN 8 1964

STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

Sec. 25-1N-18E--1935 Sec. 17-19-29-1S-19E--1954 Date of Appropriation of Groundwater

Arthur & Shirley VanOostenddress Reed Point, Montand

	Contractor (if any)
	Address of Contractor
• • • • • • • • • • • • • • • • • • •	Date Started Date Completed
Sec.29 Sec.19 8-19E 18-19E	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
x	water when applicable
x x x	All springs-surface water
**	
*	
**	used to measure or estimate such amount. If use is intermittent
Sec.17- s Sec. 25 18-19E 1N-18E T R	estimate approximate lengths of periods of use
18-19E 1N-10E R	Sec.25-1N-18Ehousehold & livestock water.
Indicate point of appropriat and place of use, if possible.	Balance of springslivestock water. Year round use. Amount varies from one to three gallons per minute, depending upon seasons.
•	Measured with pail
	Measured with patil
•	Data

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

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A. B. 1863 all 55-0'c ccl A. M.

White new roll and a classification

White new roll and a classification

Deputy

	\sim 24
GW 2 MONTANA WATER	RESOURCES BOARD Approved Stock Form—State Publishing Co., Helena, Montana—50551
File No. 198939 RECE	RESOURCES BOARD T. IN R. 18 E
DUPLICATE SEP	3 1969 County Stillwater
LOG	STATE OF MONTANA
	ADMINISTRATOR OF GROUNDWATER CODE STATE WATER CONSERVATION BOARD
Top of Ground	
(Elex. above see level)	Notice of Completion of Groundwater Appropriation by Means of Well
- water	DEVELOPED AFTER JANUARY 1, 1982
18 Hard whites.	(Under Chapter 237 Montana Session Laws, 1961, as amended)
- I	Owner Charles Larash Address Columbus, mont
	Driller Bt H Dailing Address Fulfail Mark
13-43 Lry 50	Date of Notice of appropriation of groundwater.
guilde.	Date well started 7/3//69 Date completed 8/1/69
10 10 4 12 10 10 10 10 10 10 10 10 10 10 10 10 10	Type of well Quilled Equipment used Cherndull
	(Dug, driven, bored or drilled) (Churn drill, rotary or other)
	Water use: Domestic Municipal Stock Inclustrial Drainage Other
	Indicate on the diagram the character and thickness of the different strata
	met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc. Show depth at which water is encountered, thickness and character of water-bearing
COUNTY OF STILLWATER	strata and height to which the water rises in the well.
I hereby certify that the above inst	
mant was filed and indexed in this off	
on the and day of Que	6 mil 65/8 14 9 NONE
D. 196.9 at. W. 4-Do'clockA.	1897
COUNTY RELORDER	- 111 35 40
By Det	Duty 16 20
	Static Water Level for non-flowing well
	feet.
	Shut in Pressure for Flowing Well
	X Pumping Water Levelfeet
	w E at 25 gal. per minute. Discharge in gal. per min. or flowing well
	Discharge in gai, per min. or riowing wen
	How Tested Bally
	Length of Test 2 have
	Remarks: (Gravel packing, cementing, pack
	Indicate location of well and The leaster is Coming
 	place of use, if possible. Each out of said white
	small square represents 40 5 hale from 10 - 18
	It. Ils a very good well for
	USE—If used for irrigation, industrial, drainage or ther. Explain, state
-	number of acres and location or other data (i.e.: Lot, Block and Addition).
Show exact depth of bottom.	
43 /4	

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located, tissue copy to be retained by driller.

Please answer all questions. If not applicable, so state, otherwise the form will be

No 2 7
Driller's License Number

STILLWATER COUNTY STATE OF MONTANA

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'ile	No.	186710

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Twp * 14, Ege 18 E

DECLARATION OF VESTED GROUNDWATER RIGHTS
(Under Chapter 237, Montana Session Laws, 1961)

LE ENGINEER

George Elliott , of Reed Point, Montana ,

County of Stillwater, State of Montana, have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:

	_	Sec. 27	Sec. 26	Sec.	Sec.	Sec.	Sec.
		i.•	•				
	WELLS	No. 1.	No. 2	No. 3	No. 4	No. 5	No. 6
	Basis of Beneficial Use	Stock	Stock	•			
3.	Vse	Purchased in 1962	Purchased in 1962				
. :	How continuous?		continuous				146
ц.	Amount claimed in miner's inches or gallons per min.		100 gals per min				
5•	Acres irrigated Description	none	none	·			
	Name of Owner	3 Elliott	0 Elliott				
6.	Location of Well	nenw	SWNE				
	Means of With- drawal	pizap	pump				
7•	Date-Commencement Date-Completion	40 years	40 years				
8.	Depth of water	 	**				
	table	40 ft	40 ft	<u> </u>			
9.	Type, size, depth or specifications of works	100 ft dee drilled 68 casing	drilled				
10.	Estimated amount withdrawn annuall		500,000				
11.	Log, if available	none	none				
12.	Other information	n					

Signature of owner Jusque Olive

Date 12,-31-1963

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Gev-4

Since distribution of the complex.

	le No		Approved Stock Form—State Publishing Co., Helena, Montana 42262 R CONSERVATION BOARD T IN R 18E JAN 3 1966 18 18E)
Dt	JPLICATE	Dille	McDeresott County Stillwater	٠.
		But rei n	BTATE OF MONTANA	,
		Co ADMIN	NISTRATOR OF GROUNDWATER CODI:	
		Dic11	OFFICE OF STATE-ENGINEER	
	Notice of	of Compl	letion of Groundwater Appropriation	•
		•	Without Well	
•		(Under	Chapter 237 Montana Session Laws, 1961)	
			Date of Appropriation of Groundwater Dec. 31st, 1965	
	en e		Owner John Ott Address Reed Point, Montana	
•			Contractor (if any)	٠.
	· · · · · · · · · · · · · · · · · · ·			
			Address of Contractor	
			Address of Contractor	
•	N		Date Started Date Completed	
	No.	ρ β	Date Started	
#1	No.	o 2 Sec.32	Date Started Date Completed	
<i>#</i> 1	No.	•	Date Started	
#1 W	Sec 31	Sec.32#3	Date Started	
	Sec 31	Sec.32 #3 #4	Date Started	
	Sec 31	Sec.32#3	Date Started	2
	Sec 31	Sec.32 #3 #4	Date Started	2
W	Sec 31	Sec 1	Date Started	2
	Sec 31	Sec.32 #3 #4 Sec.1	Date Started	2
#1	Sec 31 Sec 31 NW 1/4 SW Sec 31 Indicate point of and place of use,	Sec. 32 #4 Sec. 1 TIN R18E appropriatio if possible.	Date Started	2
W	Sec 31 No. 31 Sec 31 NW 1/4 SW Sec 31 Indicate point of	Sec. 32 #4 Sec 1 TIN R18E f appropriatio if possible. 1N - 18E	Date Started	2

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Date Dec. 31st, 1965

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

202960 County Still sater DESCRIPTION WATER RESERVOYS SIDORD DUPLICATE REGELVED STATE OF MONTANA LOG ADMINISTRATOR OF GROUNDWATER CODE STATE WATER CONSERVATION BOARD Top of Ground Notice of Completion of Groundwater (Elev. above sea level... Appropriation by Means of Well 0 - 17 Soil 5 Clay DEVELOPED AFTER JANUARY 1, 1962 (Under Chapter 237 Montana Session Laws, 1961, as amended) 17-20 Soft Boom shale Owner Corress of Nillotta Barna ddress Reedpoint, Pentan 20-37 Hard grey sandy " le Driller & H Deilling Address Sightail Mont Date of Notice of appropriation of groundwater..... Date well started 7/12/71 Date completed 7/14/7/ Type of well Brilled Equipment used Rotary 37-78 Grey shale (Dug, driven, bored or drilled) (Churn drill, rotary or other) Stock 🛃 Irrigation 🗌 Water use: Domestic

Municipal 34 G.P.M. at 90ft Industrial [Drainage 🔲 Other [78-97 Very Hard Sandy shale. Indicate on the diagram the character and thickness of the different strata met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc. Show depth at which water is encountered, thickness and character of water-bearing strata and height to which the water rises in the well. 97-124 Geey shale Size of Drilled Hole Size and Weight of Casing PERFORATIONS 4 G.P.M. at 127 ft (Feet) 124-149 Hard Sandy shale. 7 3/8 6 5/8 22 ft none 18.97 5 5/8 45 Flastic 2-149 ft 3/16 80 10 142 130 STATE OF MONTANA | ss. COUNTY OF STILLWATER | Static Water Level for non-flowing well 24 I hereby certify that the above instrument was filed and indexed in this office Shut-in Pressure for Flowing Well..... on the day of .. AUG 21974 Pumping Water Level......feet at....gal. per minute. A. D. 195 _____, at/a: 500'clock A.M. Discharge in gal. per min. of flowing well Thelma Shaw COUNTY RECORDER How Tested Bailer & Ris Length of Teses.hu. Remarks: (Gravel packing, cementing, pack-4# 1/4 Sec 33 T/N. R 18E. Indicate location of well and place of use, if possible. Each Benitonite & Cenent \mathbf{small} square represents 40 -If used for irrigation, industrial, drainage or other. Explain, scate number of acres and location or other data (i.e.: Lot, Block and Addi-His well is to water livestock Show exact depth of bottom. 149 ft.

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located, tissue copy to be retained by driller.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Driller's License Number

Ped L Laugan

Driller's Signature.

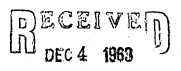
DUPLICATE

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T	7.23.	R	Q t	?
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	1.			
-				

County Stillwater

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961)



STATE ENGINEER

						!	
	نڌ	unre	nce Ber	1 7		, of	Reed Point
_			(Name	of Appropria	or)	(Address)	(Town)
b	ows:	y of.	priated	groundwater	accordir	(Address) State of Mentiona g to the Montana laws in effect pri	or to January 1, 1962, as fe
			Ra				
					2.	The beneficial use on which the cla	
					_		
					3.		
						tinuous the use has been1946	- Continuous
			{}	E			
					4.	The amount of groundwater claimed	l (in miner's inches or gallo
						per minute)2Gala Per Min	
		X	8		5.	If used for irrigation, give the and lands to which water has been and	reage and description of the own
						thereof	
1	1/4 CMC	L. Se	c.22 T.	.1N. R182			
•		F		propriation			•••••••••••••••••••••••••••••••••••••••
ıd	plac	ce of	use, i	f possible.	6.	The means of withdrawing such w	ater from the ground and
	ach small square represents 10 eres.			location of each well or other mean			
						Jet-Pump	
. 1	The (depth	of wate	er table45.	1	size and depth of each well or the	
Č	other	wor	ks for th	ae withdrawa	l of grou	ndwater55ft6#Casingira	
•	••••••	•••••	dyilled				
• •			M. Average Co.				
•	•••••						
7	The ·	estim	ated am	ount of grou	ndwater	withdrawn each year352,000 G	āls
					red in th	e drilling of each well if available	
			•••••				
	****	•••••					***************************************
						ture as may he useful in carrying out	
				Mone	Availa	p2e	·
						Simpling of Owner X	Ouvence Gerry Oec. 3, 1963
						Engliature of Owner,	D - 1010
						Date	War-31/763

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; To plicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

.1778

STATE OF MONTANA! ss.

COUNTY OF STILLWATTER

I hereby certif, that the above instrument was filed and indexed in this office on the 3rd day of December

A. D. 163 at Lel So'clock P. M.

Gertrude H. Calhoun

COUNTY RELEADER

By Jessie Bishop Deputy

GW 2	. 7	,	Approyed S	tpek~Form—S	tate Publishing	Co., Helena,	Montana3>∪89	3 5
File No. 183317		(a)	ECETVE		T.	1 N R	18 E	
DUPLICA:	DUPLICATE		MAA 9 1905		C	ounty) RCe	IVE
	·	STA	TE ENGIN	FATETE	OF MONT	ANA DWATER	cob€∀	Z 150Z
	Top of Ground		OF	fice of	STATE E	NGINEER		_
-	(Elev. above sea level)	Notice of (Comple	etion o	f Grou	ndwate	MGINE
			Appropr	iation	by Me	eans of	Well	
	varying depth of shale and share rock to 135'		(Under Che	pter 237,	Montana S	ession Law	s, 1961)	
	hard shale rock from	Owner	Laurence Ber	ry	Address	Reed Po	oint, Mor	ıt
	135' - 195'	Driller	C. E. McKeeha	m	Addres	Laure	L, Mont	•••••
	5' soft shale to	Date of	Notice of Approp					
1 1	00.		ell started 8/20				11 1 1	***
			well nackka					
4 -			driven, bored or	,		drill, rotary		
			Use: Domestic [] Mu	nicipal 🔲	Other [] Irr	rigation 🔲
			Industrial [] Dr	ainage 🔲	Stock {	2	
			dicate on the di met with in drilli	-				
- 1		Show d	lepth at which wa	ter is enc	ountered, t	hickness an	d character	
- 1		···earing	strata and heigh	it to which	u water ris	es in the wo	311. 	
		Size of Drilled Hole	Size and Weight of	From (Feet)	To (Feet)	ļ	ERFORATION	
		6 3/4	Casing 6th 18 gauge	0	60	Kind Size	From (Feet)	To (Feet)
						<u>1</u> 2n	60 42	51 33
							2կ	18
	· .				<u> </u>	<u> </u>	<u> </u>	
	N	s s	tatic Water Level	for non-fl	lowing Wel	201	·····	feet
- 1		s	hut-in Pressure f	or Flowin	g Well	***************************************		
_		P	umping Water Le	vel	fe	et at	3/4 gal.	per minute
-		Е	Discharge in gal. I	er min. of	flowing w	rell		****************
	w		Iow Tested					
_		<u> </u>	Remarks: (Gravel			•		
- 1		i	tion of	place of	use of grou	indwater if formation,	not at we	ll, and an
-								
-	cl 22 1W	18v	acres ir	rigated, if	used for i	rigation)		***************************************
	$\frac{1}{4}$ $\frac{S_2^1}{S_{cc}}$ Sec. 33 TLN R Indicate location of well		7000000440000 400000000		***************************************			*************
	place of use, if possible. I small square represents 10 a	Each	***************************************	······································		••••	••••••	***************************************
_	2001	JE GG.	*************				·····	
<u></u> i	Show exact depth of bottom.				**************************************	36		•••••
				,		er's License		
			•		Drille	er's Signatu	Leckame	<u></u>
					3/1111	or a mignan		

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

STATE OF MONTANAL ...
COUNTY OF STILLWAYER!

I hereby certify that the above instrument was hind and indexed in this office on the lax day of Novrember App. 19th v. at 10:30 o'clock a.M.

File No. 186275

DUPLICATE

County.... ADMINISTRATOR OF GROUNDWATER CODE

STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

STATE OF MONTANA

OFFICE OF STATE ENGINEER

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater 1946
	Owner Lawrence Berry Address Reed Point, Montane
	Contractor (if any) none
	Address of Contractor
	Date Started 13% Date Completed
Ň	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable
	#1 Ingoutby.hand.to.form.pond.for.stock.water
	#2 <u>"</u> " " " " " " " " " " " " " " " " " "
	Quantity of water developed and used with explanation of meth- od used to measure or estimate such amount. If use is intermit-
8	tent estimate approximate lengths of periods of use
SE. 14.5W. Sec. 33.1T.1N. R.18E Indicate point of appropriation and place of use, if possible.	토르는 그는 그는 그는 그 그들은 이 승규님의 중요를 가고 있는 사람들의 회에 있는 유해요를 받는다면 생각하다.
	Approx. enought to water 10 head dairy cows and
	20 head beef stock
	Signature of Owner Laurence Berry
	Datepecember 3, 1963

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

FILE No ILE G275

DUPLICATE

n in R. De las

DEC 4 1963

ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

STACE OF MONTANA

Notice of Completion of Groundwater Appropriation Without Wells

terof Appropriation of Groundwater 41246

Contractor (if any) FOUR

Address of Contractor

Date Started LSC 75 State Completed

Date Started Land

Descripting means of obtaining groundwater without a well was by sub-irrigation and other natural processes Include depth so

the out-by has to firm conditor stock water

Quantity of water developed and used with explanation of meth-god used to measure for estimate, such amount alf use its intermit

tent estimate approximate lengths of periods of use

Used year around for watering stock

Aburox, enough to water U head daily ons.

20 head beef stock

This form to be prepared by contractor (if any), otherwise by the owner.

SE VENT Sec. 32 11 LK R 188 Indicate, point of appropriation and place of use it possible

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

STATE OF MONIANA; ss.
COUNTY OF STHEWATER;
I hereby/certify that the above instrument was filed and indexed in his office
on the 3rd day of December
A. D. 1963 St. 4:10 Octock M.
Gertrude H. Calhoun
(COUNTY RECEIPER

By Jessie Bishop